Form 9-331 (May 1963)		ED STATES OF THE INTERIO	SUBMIT AN INTE	I TE•	Form approve Budget Bures 5. LEASE DESIGNATION	u No. 4
		OF THE INTERIC	OK Astre aide)			AND SER
		<del></del>			NM 19197 6. IF INDIAN, ALLOTTEE	OR TRIB
	UNDRY NOTICES A			4		
	Use "APPLICATION FO	OR PERMIT—" for such pro	oposais.)	or.		
1. OIL E GA					7. UNIT AGREEMENT NA	)(E
2. NAME OF OPERAT	OR OTHER	·			8. FARM OR LEASE NAM	
Philli	os Petroleum Compa	nv			Tom-D	
S. ADDRESS OF OPE		<i>J</i>			9. WELL NO.	
Room 7	l1, Phillips Bldg.	, Odessa, Texas	79761		1	
See also space 1 At surface	L (Report location clearly and below.)	d in accordance with any S	itate requirements.	į	10, FIELD AND POOL, OF	
(Unit. 1	E) 1980' FN, 660'	FW lines			Undesignated S 11. SEC., T., R., M., OR B SURVEY OR AREA	
(00	2, 2,00 2, 000	2,11 2-1102			BURYNI OR AREA	
14. PERMIT NO.	i 15. Ecr	EVATIONS (Show whether DF,	RT. GR. etc.)		3. 8-S. 31- 12. COUNTY OF FARISH	F 13. STA
	10-29-75			Ì		New M
16.		to Roy To Indiant N	atura a ( Nlasta - D	ad =: O:	_	HACM IA
	Notice of intention to:	te Box To Indicate No	ature or INOTICE, Kep	•		: :
	[]			X	NT REPORT OF:	
TEST WATER SH FRACTURE TREAS		COMPLETE	WATER SHUT-OFF FRACTURE TREATM		REPAIRING W	-
SHOOT OR ACIDI			SHOOTING OR ACID		ALTERING CA ABANDONMEN	-
REPAIR WELL	CHANGE P	LANS	(Other)Com	لــــــا		
(Other)			(Nore: Repo	rt results d	of multiple completion of the Report and Log for	n Well
MI & RI to 423 sx Clas	J Cactus Drilling (), set 14 joints ()	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele	pudded 12½ hol 32# K-55 csg a e/sx. Plug to	le at 4 at 423' 393' w	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr	ted wess 2
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM	oudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM	oudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM	oudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM	oudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM	oudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested	pudded 12½ hol 32# K-55 csg & e/sx. Plug to , 11-22-75. W d formation w/2	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested	oudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. W d formation w/2	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2 EIVED	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2 EIVED	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (), ss H cmt w/2% CaCl	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2 EIVED	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints () is H cmt w/2% CaCl () Osx cmt. Job cour, OK. Drld cmt () hole at 4231.	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2 EIVED	le at 4 at 423' 393' w OC 18 h	PM, 11-21-75. . HOWCO cemen /24 BW, Max pr rs, tested csg	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½	J Cactus Drilling (), set 14 joints (), set 14 joints (). Set 14 joints (). Os cart. Job conr., OK. Drld cmt. hole at 4231.	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC ARTES	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo I formation w/2 8 1975 C.C.	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cemen /24 BW, Max prrs, tested csgr hr, OK. S	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½ 1 7-7/8"	J Cactus Drilling (), set 14 joints () as H cmt w/2% Caclus OS sx cmt. Job cour, OK. Drld cmt hole at 4231.	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC	pudded 12½ hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2 EIVED	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cemen /24 BW, Max prrs, tested csgr hr, OK. S	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½ 1 7-7/8"	J Cactus Drilling (), set 14 joints (), set 14 joints (). Set 14 joints (). Os cart. Job conr., OK. Drld cmt. hole at 4231.	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC ARTES	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo I formation w/2 8 1975 C.C.	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cemen /24 BW, Max prrs, tested csgr hr, OK. S	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½ 1 7-7/8"	J Cactus Drilling  Set 14 joints (1)  Set 14 joints (2)  Set 14 joints	Company rig. Sp 423') 8-5/8" OD 2 and # Flocele mplete 10:45 AM, 393-423', tested  DEC ARTES	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo I formation w/2 8 1975 C.C.	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cement /24 BW, Max prrs, tested csgr hr, OK. S	ted wess 2 w/80 tarte
MI & RI to 423 sx Clas Circ 10 for ½ 1 7-7/8"	J Cactus Drilling (), set 14 joints () as H cmt w/2% Caclus OS sx cmt. Job cour, OK. Drld cmt hole at 4231.	Company rig. Sp 423') 8-5/8" OD 2 and 1/# Flocele mplete 10:45 AM, 393-423', tested  DEC  ARTES	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo I formation w/2 8 1975 C.C.	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cement /24 BW, Max prrs, tested csgring hr, OK. S	ted wess 2 w/80
MI & RI to 423 sx Clas Circ 10 for ½ 1 7-7/8"	J Cactus Drilling  Set 14 joints (1)  Set 14 joints (2)  Set 14 joints	Company rig. Sp 423') 8-5/8" OD 2 and 1/# Flocele mplete 10:45 AM, 393-423', tested  DEC  ARTES	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo I formation w/2 8 1975 C.C.	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cement /24 BW, Max prrs, tested csgr hr, OK. S	ted wess 2 w/80 tarte
MI & RI to 423 sx Clas Circ 10 for ½ 1 7-7/8"	J Cactus Drilling  Set 14 joints (1)  Set 14 joints (2)  Set 14 joints	Company rig. Sp 423') 8-5/8" OD 2 and 1/# Flocele mplete 10:45 AM, 393-423', tested  DEC  ARTES	pudded 12½" hol 32# K-55 csg a e/sx. Plug to 11-22-75. Wo d formation w/2 EVED  8 1975  C.C.  EA. OFFICE	le at 4 at 423' 393' w 0C 18 h	PM, 11-21-75.  HOWCO cement /24 BW, Max prrs, tested csgr hr, OK. S	ted wess 2 w/80 tarte